TOO!	m PTO-1449	9 U.S. Department Patent and Trade			Atty. I	Oocket No.	Ser	ial No.
		1 01011 0110 11400				0002/US/2)		774,516
		INFORMATION I	DISCLOSURI	Ē	Applic	ant		•
		STATEMENT BY			Jadha			
					Filing		Gro	
	<u> </u>				Januar	y 31, 2001	373	8
			U.S. PATEN				C	
	xaminer Initial	Document Number	Date	Nar		Class	Subclass	Filing Date If Appropriat
	W	5,876,432	03/1999	Lau e				
	W.	6,165,486	12/2000	Marra	et al.			
							Dr	
							RE	CEIVER
_							MA)	2 1 2004
							'ECHNOLO	GY CENTER H370
•								11 K37(
							*	
-	,				,	<u> </u>		
H								
					 .	<u> </u>		<u> </u>
	Name	Document	FOREIGN PAT Date		CUMEN untry	TS Class	Subclass	s Translation
		Number						Yes/No
\vdash	191	0 895 762 A2	02/1999	<u> </u>	E P			
								·
		OTHER DOCUMEN	NTS (Including	Author, T	itle, Dat	e, Pertinent	Pages, Etc.)
					<u></u>			
E.	XAMINER: In	itial if citation consider	red, whether or n	ot citation	is in conf	ormance wit	h MPEP 609	; Draw line
th	rough citation i	f not in conformance a	nd Not considere	d. Include	copy of tl	nis form with	next comm	unication to

Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Atty. Docket No. Serial No. 687-430 09/774,516 (AMS0002/US/2) Applicant Jadhav Filing Date Group 3738 January 31, 2001

U.S. PATENT DOCUMENTS

U.S. FATENT DOCUMENTS								
Document Number	Date	Name	Class	Subclass	Filing Date			
					If Appropriate			
2001/0029398 A1	10/11/2001	Jadhav			01/31/2001			
2002/0188342 A1	12/12/2002	Rykhus Jr., et al.			08/02/2001			
2002/138133 A1	09/26/2002	Lenz et al.			05/18/2002			
2002/143391 A1	10/03/2002	Ley et al.			04/23/2002			
2002/151962 A1	10/17/2002	Ley et al.			05/31/2002			
2002/151963 A1	10/17/2002	Brown et al.			05/31/2002			
2002/151964 A1	10/17/2002	Smith et al.			06/12/2002			
2002/156524 A1	10/24/2002	Ehr et al.			06/06/2002			
2003/0069629 A1	2003/0069629 A1 04/10/2003				04/23/2002			
3,248,463 04/26/		Wiley et al.						
3,531,561	09/29/1970	Trehu						
3,636,956	01/25/1972	Schneider						
3,739,773	06/19/1973	Schmitt et al.	T					
4,052,988	10/11/1977	Doddi et al.	1 7					
4,141,087	02/27/1979	Shalaby et al.						
4,263,185	04/21/1981	Belykh et al.						
4,671,280	06/09/1987	Dorband et al.						
4,743,257	05/10/1988	Toermaelae et al.						
	2001/0029398 A1 2002/0188342 A1 2002/138133 A1 2002/143391 A1 2002/151962 A1 2002/151963 A1 2002/156524 A1 2003/0069629 A1 3,248,463 3,531,561 3,636,956 3,739,773 4,052,988 4,141,087 4,263,185 4,671,280	Document Number Date 2001/0029398 A1 10/11/2001 2002/0188342 A1 12/12/2002 2002/138133 A1 09/26/2002 2002/143391 A1 10/03/2002 2002/151962 A1 10/17/2002 2002/151963 A1 10/17/2002 2002/151964 A1 10/17/2002 2002/156524 A1 10/24/2002 2003/0069629 A1 04/10/2003 3,248,463 04/26/1966 3,531,561 09/29/1970 3,636,956 01/25/1972 3,739,773 06/19/1973 4,052,988 10/11/1977 4,141,087 02/27/1979 4,263,185 04/21/1981 4,671,280 06/09/1987	Document Number Date Name 2001/0029398 A1 10/11/2001 Jadhav 2002/0188342 A1 12/12/2002 Rykhus Jr., et al. 2002/138133 A1 09/26/2002 Lenz et al. 2002/143391 A1 10/03/2002 Ley et al. 2002/151962 A1 10/17/2002 Ley et al. 2002/151963 A1 10/17/2002 Brown et al. 2002/151964 A1 10/17/2002 Smith et al. 2002/156524 A1 10/24/2002 Ehr et al. 2003/0069629 A1 04/10/2003 Jadhav et al. 3,248,463 04/26/1966 Wiley et al. 3,531,561 09/29/1970 Trehu 3,636,956 01/25/1972 Schneider 3,739,773 06/19/1973 Schmitt et al. 4,052,988 10/11/1977 Doddi et al. 4,141,087 02/27/1979 Shalaby et al. 4,263,185 04/21/1981 Belykh et al. 4,671,280 06/09/1987 Dorband et al.	Document Number Date Name Class 2001/0029398 A1 10/11/2001 Jadhav 2002/0188342 A1 12/12/2002 Rykhus Jr., et al. 2002/138133 A1 09/26/2002 Lenz et al. 2002/143391 A1 10/03/2002 Ley et al. 2002/151962 A1 10/17/2002 Ley et al. 2002/151963 A1 10/17/2002 Brown et al. 2002/151964 A1 10/17/2002 Smith et al. 2002/156524 A1 10/24/2002 Ehr et al. 2003/0069629 A1 04/10/2003 Jadhav et al. 3,248,463 04/26/1966 Wiley et al. 3,531,561 09/29/1970 Trehu 3,636,956 01/25/1972 Schneider 3,739,773 06/19/1973 Schmitt et al. 4,052,988 10/11/1977 Doddi et al. 4,141,087 02/27/1979 Shalaby et al. 4,263,185 04/21/1981 Belykh et al. 4,671,280 06/09/1987 Dorband et al.	Document Number Date Name Class Subclass 2001/0029398 A1 10/11/2001 Jadhav 10/11/2002 1			

FOREIGN PATENT DOCUMENTS

Name	Document Number	Date	Country	Class	Subclass	Translation Yes/No
C	1110561A2	06/27/2001	EP			Ì
7	0420541A2	04/03/91	EP			
	0604022A1	06/29/94	EP			
	0615769A1	09/21/94	EP			
	0634152A1	01/18/95	EP			
40 /	0809981A1	12/03/97	EP			

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Dahlstrand, C., et al., "High Energy Transurethral Microwave Thermotherapy for Large Severely Obstructing Prostates and the Use of Biodegradable Stents to Avoid Catheterization After Treatment," British Journal of Urology Vol. 79, pp. 907-909, 1997 Devonec, M., et al., "Temporary Urethral Stenting After High Energy Transurethral Microwave

Thermotherapy of the Prostate," World Journal Urology, Vol. 16, pp. 120-123, 1998

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page 2 of 6

PTO 1440									rage	2 of 6	
Form PTO-1449	U.S. Department	Atty. Docket No.				Serial No.					
	Patent and Trade	mark Office		607.420				00/	00/774 616		
	•			687-430 09/774,516 (AMS0002/US/2)							
	Applica		13/2)		<u> </u>		<u>. </u>				
Г	NFORMATION I	OISCI OSI IR	F	Арриса	111						
	TATEMENT BY			Jadhav							
				Filing D	ate			Group			
				January	31, 2	001		373	8		
		HC DATE		AENITO.							
Examiner	Document	U.S. PATE	Nan		Cla	100	Subc	lace	Filin	g Date	
Initial	Number	Date	114011		Cir	133	Subc	1033		ropriat	
(8	4,776,337	10/11/1988	Palm	12.				1		i	
	4,898,186	02/06/1990	Ikada		1			 		<u> </u>	
	4,968,314	11/06/1990	Mich		1					1	
	5,007,939	04/16/1991	Delcommi		1				 	 	
	5,059,211	10/22/1991	Stack		1						
	5,061,275	10/29/1991	Wallster						l	1	
	5,227,412	07/13/1993	Hyon et al.			\vdash				1.	
- 1-	5,236,477	08/17/1993	Koketsu Stack et al.			t^-				1	
	5,306,286	04/26/1994				\top				†	
	5,356,423	10/18/1994	Tihon			\top		1			
	5,376,376	12/27/1994	Li			\top		1		1	
M	5,383,928	01/24/1995	Scott	et al.				1			
			TD\ m D \ (Y D 453 FT		ι		`			
		FOREIGN PA							<u> </u>	1	
Name	Document	Date	Cou	intry	Class		lass Subcla			nslatio:	
1,441110					 		+		Yes/No		
1	Number	0.4/20/07	,	T)	1 4				1 -1		
	9-110967	04/28/97		P			ļ	-	at	stract	
	9-110967 WO 89/05830	06/29/1989	PO	CT					at	stract	
	9-110967 WO 89/05830 WO 93/06792	06/29/1989 04/15/1993	P(CT CT					at	stract	
A)	9-110967 WO 89/05830 WO 93/06792 WO 93/07913	06/29/1989 04/15/1993 04/29/1993	PO PO	CT CT CT					at	ostract	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787	06/29/1989 04/15/1993 04/29/1993 08/19/1993	PO PO	CT CT CT CT					at	ostract	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913	06/29/1989 04/15/1993 04/29/1993	PO PO	CT CT CT					at	ostract	
40	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998	PO P	CT CT CT CT CT CT tle, Date,							
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., "	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 VTS (Including	PO P	CT CT CT CT CT CT tle, Date,							
4	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 VTS (Including Bioabsorbable as 391-397, Dec	PO P	CT CT CT CT CT tle, Date,	nts in	Urolo	gy," Jo	ournal	of Endo		
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., "	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 VTS (Including Bioabsorbable at 5. 391-397, Dec. The Biodegrada	PO PO PO PO R Author, Ti and Biodegra ember 1997 able Self Rein	CT CT CT CT CT ttle, Date, adable Ster	nts in l	Urolo -Laci	gy," Jo	ournal I Spira	of Endo	urology	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., " Compared with a	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 VTS (Including Bioabsorbable a 5. 391-397, Dec The Biodegrada Suprapubic Cat	PO PO PO PO Author, Ti and Biodegra ember 1997 ible Self Reinheter in the	CT CT CT CT CT tle, Date, adable Sternforced Po	oly-Di of Pos	Urolo -Laci st-Op	erative	ournal I Spira Urina	of Endo	urology	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., " Compared with a after Visual Laser	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 UTS (Including Bioabsorbable as 3 391-397, Dec The Biodegrada Suprapubic Cate	PO PO PO PO Author, Ti and Biodegra ember 1997 able Self Rein theter in the e Prostate," I	CT CT CT CT CT tle, Date, adable Ster afforced Po Treatment British Jou	oly-Dl of Pos mal of	Urolo -Lact st-Op f Uro	egy," Jo tic Acid erative logy 80	J Spira Urina), pp. 4	of Endo al Stent ary Reter 439-443,	urology tion 1997	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., " Compared with a after Visual Laser Vert, Michel, et a	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 UTS (Including Bioabsorbable as 5. 391-397, Dec The Biodegrada Suprapubic Cate Ablation of the 1., "Bioresorbab	PO PO PO PO R Author, Ti and Biodegra ember 1997 able Self Rein theter in the Prostate," I ble Plastic M	CT CT CT CT CT tle, Date, adable Ster afforced Po Treatment British Jou	oly-Dl of Pos mal of	Urolo -Lact st-Op f Uro	egy," Jo tic Acid erative logy 80	J Spira Urina), pp. 4	of Endo al Stent ary Reter 439-443,	urology tion 1997	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., " Compared with a after Visual Laser	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 UTS (Including Bioabsorbable as 5. 391-397, Dec The Biodegrada Suprapubic Cate Ablation of the 1., "Bioresorbab 6, pp. 119-142	PO PO PO PO PO R Author, Ti and Biodegra ember 1997 able Self Rein theter in the e Prostate," I ple Plastic M	CT CT CT CT ctle, Date, adable Sternforced Po Treatment British Journaterials for	oly-Dl of Pos mal of Bone	Urolo -Laci st-Op f Uro : Surg	egy," Jo tic Acid erative logy 80 gery," N	Spiral Urina), pp. 4	of Endo al Stent ary Retent 439-443, molecula	urology htion 1997	
	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., " Compared with a after Visual Laser Vert, Michel, et a Biomaterials, Ch. Madakyan, V.N. their metal complete.	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 UTS (Including Bioabsorbable of 391-397, Dec The Biodegrada Suprapubic Cate Ablation of the I., "Bioresorbab 6, pp. 119-142, et al., "New N,"	PO PO PO PO PO PO PO PO PO PO PO PO PO P	CT CT CT CT ctle, Date, adable Sternforced Po Treatment British Journaterials for	oly-D1 of Pos mal of Bone	-Laci st-Op Uro Surg	ery," Joseph Jos	J Spira Urina), pp. 4 Macro	of Endo al Stent ary Reter 439-443, molecula	urology 1997 ur	
M	9-110967 WO 89/05830 WO 93/06792 WO 93/07913 WO 93/15787 WO 98/40034 THER DOCUMEN Talja, M., et al., " Vol. 11, No. 6, pp Petas, A., et al., " Compared with a after Visual Laser Vert, Michel, et a Biomaterials, Ch. Madakyan, V.N.	06/29/1989 04/15/1993 04/29/1993 08/19/1993 09/17/1998 UTS (Including Bioabsorbable as 391-397, Dec The Biodegrada Suprapubic Cata Ablation of the I., "Bioresorbab 6, pp. 119-142, et al., "New N,Nexes," Armyans	PO PO PO PO PO PO PO PO PO PO PO PO PO P	CT CT CT CT ctle, Date, adable Ster afforced Po Treatment British Journaterials for trakis(1-al eskii Zhur	oly-Dl of Pos mal of Bone kylpymal, V	-Laci st-Op Uro Surg ridini ol. 38	egy," Jo tic Acid erative logy 80 gery," N um-4-y 3, No. 6	I Spira Urina), pp. 4 Macro (I)mes 5, pp.	of Endo al Stent ary Reter 439-443, molecula oporphir 386-391,	urology ation 1997 ar	

Page 3 of 6

						_				3 of 6	
Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office			Atty. Docket No.				Serial No.		
Patent and Trademark Office					687-430				09/774,516		
				(AMS0002/US/2)				09//14,310			
			13/2)		<u> </u>						
	INFORMATION I	Applica	ını								
	Jadhav						-,				
		Filing Date				Gro	up	•			
		···		January	31, 2	001		373	8	. ,	
		U.S. PATEN	T DOCUN	/ENTS							
Examiner	Document	Date	Nan		Cl	ass	Subo	class	Fili	ng Date	
Initial	Number				"			7.400	If Appropriate		
(XI	5,411,507	05/02/1995	Heck	ele			 			l I	
- \ 	5,458,636	10/17/1995	Branc	_	1			-		1	
	5,464,450	11/07/1995	Buscem		 						
	5,474,563	12/12/1995	Myler		 		 	 		 	
	5,490,962	02/13/1996			┼──┤		 	 		 	
			Cima Buscemi et al. Stack et al.		<u> </u>	\vdash	 	1		 	
	5,500,013	03/19/1996			 	+-	 	┼──		┼	
	5,527,337	06/18/1996			 	+	 	+		 	
	5,551,954	09/03/1996	Buscem		┼	+	 	+-		 	
- W	5,591,222	01/07/1997	Susawa et al. Wilson et al.		├	+-		+		-\-	
VI \	5,573,515	11/12/1996	Wilson	et ai.	L.,,	+	l	-\-	L	- \	
]	FOREIGN PAT	TENT DOC	CUMENT	ΓS			i		_	
Name	Document	Date	Cou	intry Class		Subclass		1	nslation		
	Number							<u> </u>	,	es/No	
_ (X)	WO 98/56312	12/17/1998		CT	1		ļ			1_	
	WO 99/34750	07/15/1999	PC	CT		1					
	WO 00/44309	08/03/2000	PC	CT _							
	WO 00/74744	12/14/2000	PC	CT				1			
	WO 01/43664	06/21/2001	PC	CT				\perp			
	WO 01/95834	12/20/2001	PC	CT		\prod				<u> </u>	
M	WO 02/09617	02/07/2002	PC	CT		L					
,								ľ	•	į	
(OTHER DOCUMEN									ι	
(8)	Ray, J.A., "Polyd							orbable	Suture	,"	
1 7/21	Surgery, Gyneco	logy & Obstetric	s, Vol. 153,	pp. 497-3	07, O	ctobe	1981	octh c.		of the	
	Haas, H.G., "PDS German-speaking	o aplints for the	I reatment of	rractire	s, Le tembe	re - 10.	ai ine 2 21 109	40 Sy 15 in 11	mposiu /uczbu-	an oi me	
	Germany, Hand S									5,	
- 	Getter, L. et al., "	A biodegradable	intraosseou	s applian	ce in t	he tre	atment	of ma	ndibula	<u> </u>	
	fractures," Oral S			- appirum	u			III		-	
+ / h +	Holliday, L., "Th			elation to	Their	Struc	ture," S	Structu	re and	Propertie	
	of Oriented Polyr	ners, pp. 242-26	3, 1997								
EXAMINER: Ini	tial if citation consider	red, whether or n	ot citation is	s in confo	rmanc	e wit	h MPE	P 609;	Draw l	ine	
through citation if	not in conformance a	nd not considere	d. Include o	opy of the	is forn	ı witł	next o	ommı	inicatio	n to	

Page 4 of 6

Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office					ocket No.	Ser	Serial No.		
	ratelit aliu Trau	emark Office		687-430 09/774,516					
i				(AMS0002/US/2)					
		Applica							
	INFORMATION	DISCLOSUR	E						
	STATEMENT BY			Jadhav					
	,		Ī	Filing D	ate	Gro	oup		
				J					
				January	31, 2001	373	8		
		U.S. PATEN	NT DOCUM	IENTS	•				
Examiner	Document	Date	Nam		Class	Subclass	Filing Date		
Initjal	Number			-			If Appropriate		
a	5,624,450	04/29/1997	Glast	га		ı			
4.1	5,628,785	05/13/1997	Schwartz						
1	5,630,840	05/20/1997	May						
	5,645,559	07/08/1997	Hachtr						
	5,718,862	02/17/1998	Thompson Igaki Talja et al. Planz Berlowitz-						
	5,762,625	06/09/1998							
	5,792,400	08/11/1998							
	5,814,006	09/29/1998							
	5,840,387	11/24/1998							
		·	Tarrant	Tarrant et al.					
	5,849,037	12/15/1998	Fric	1					
	5,895,420	04/20/1999	Mirsch, I	I et al.					
	5,935,506	08/10/1999	Schmitz	et al.					
	5,957,975	09/28/1999	Lafo	nt					
da	5,962,007	10/05/1999	Cooper	et al.					
V	5,980,551	11/09/1999	Summers	et al.			<u> </u>		
		FOREIGN PA	TENT DOC	UMENT	rs ·	V			
Name	Document	Date	Cou		Class	Subclass	Translation		
	Number			•	'		Yes/No		
							•		
	OTHER DOCUME	NTS (Including	Author Tit	le Date	Pertinent	Pages Etc)		
		of biodegradable							
180	urinary system,	Vol. 46, pp. 339-	346, 1998						
	Schlick, R.W. et	al., "Stenting the	e upper urina						
		periences with the	e biodegrada	ble ureter	al stent," St	enting the u	rinary system,		
	Vol. 63, pp. 449		• CO-i	Daluma a	" Ctmatur-	and Deanast	ion of Orientad		
	Peterlin, A., "Me Polymers, pp. 30	olecular Aspects	oi Oriented i	olymers,	Suucture	and Properti	es of Ottented		
EXAMINER: I	nitial if citation considered,	whether or not cit	ation is in conf	ormance v	vith MPEP 6	09; Draw line	through citation if		
not in conforma	nce and not considered. In	clude copy of this f	orm with next	communic	cation to app	licant.			

Page 5 of 6

Form PTO-1449		Form PTO-1449 U.S. Department of Commerce						Serial No.		
					687-430 09/774,516 (AMS0002/US/2)					
	Applican									
. ,	Jadhav									
	STATEMENT BY A			Filing Da	te			Gro	up	
				January 3	1, 2	001		373	8	
		U.S. PATENT	r Docum	MENTS				,		
Examiner	Document Number	Date		ame	C	ass	Subc	lass	Filin	g·Date
Initial						,				propriate
(K)	5,984,963	11/16/1999	Rya	n et al.				T^{-}		1
11	5,984,965	11/16/1999	Knap	op et al.						
	5,997,568	12/07/1999	1	Liu						
	6,114,495	09/05/2000	Ko	lstad						
	6,171,338	01/09/2001	Talj	a et al.						
	6,217,609	04/17/2001	Haverkost			L				
	6,228,111	05/08/2001	Tormala et al.							
	6,296,641	10/02/2001	Burkhead et al.		<u> </u>	1_				
	6,305,436	10/23/2001		Andersen et al.		1_				
	6,338,739	01/15/2002	Datta et al.		<u> </u>	1				
	6,368,346	04/09/2002	Jadhav		<u> </u>			1		
	6,398,814	06/04/2002		naa et al.	$oxed{igspace}$	_		1_	<u> </u>	
	6,406,498	06/18/2002		ala et al.	丄					<u> </u>
	6,423,085	07/23/2002		ama et al.	↓_			<u> </u>		<u> </u>
	6,613,077	09/02/2003		lligan	ļ			ļ		
	6,852,123	02/08/2005		rown	igspace	_		<u> </u>		
1	6,875,400	04/05/2005	S	peer	┼					_
<u> </u>		<u> </u>	L				L{		l	
	FC	REIGN PATI	ENT DO	CUMENTS			,		,	
Name	Document Number	Date	Cou	intry	Cl	ass	Sub	class		nslation es/No
	Number			· · · · · · · · · · · · · · · · · · ·			 			<u>C3/140</u>
				<u> </u>			L		L	
	OTHER DOCUMENT									
M	American Medical Copyright 1996, Pu				Opt	ions f	or Ure	thral S	trictures	3,"
	American Medial S				Ireth	ral St	ricture	and P	rostatic	 -
60	Obstruction Second	lary to Benign P	rostatic H							opyright
1	American Medial S	ystems, Inc., "A	New App						Obstruc	tion,"
	UroLume® Endop	osthesis, Copyr	ight 1997,	Publication	Dat	e: Ap	ril 199	7		
EXAMINER: Initi	al if citation considered, when and not considered. Include							w line	through c	itation if

Page 6 of 6

Form PTO-1449 U.S. Department of Commerce					Atty. Doo	ket No.		Serial No.		
		Patent and Traden	nark Office		687-430 (AMS0002/US/2) 09/774,516					
					Applican		L		٠	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Jadhav				•	
Filing Date							Gro	up		
					January 3	1, 2001		3738	8	
			U.S. PATEN	T DOCUI	MENTS					
Examine Initial	er	Document Number	Date		ame	Class	Subc	lass	Filing Date If Appropriate	
		<u> </u>		ļ		ļ				
			<u> </u>	<u> </u>		ļ	ļ			
				<u> </u>			<u> </u>		,	
		 		1		<u> </u>	ļ			
	-					<u> </u>				
		FC	REIGN PAT	ENT DOO	CUMENTS	}				
Na	ame	Document Number	Date	Cou	intry	Class	Sub	class	Translation Yes/No	
					!		<u> </u>			
		OTHER DOCUMENT								
1 10	\	American Medical UroLume® Endop							g an AMS	
1	╁┼	Holliday, L. et al.,							riented -	
		Polymers," Structur	re and Propertie	s of Orient	ed Polymers	s, pp. 1-31	1, 1997			
		Mattelaer, J.J., "His	story of ureteral	and urethr	al stenting,"	'Stenting	the Uri	nary S	System, Vol. 3,	
	\prod	Valimaa, T. et al., '	Bioabsorbable	materials i	n urology,"	Stenting t	he urina	ary sy	stem, Vol. 6, pp.	
	11	Oesterling, J.E., "A								
	11	Hyperplasia," Journ								
	+	From the Departme								
		and Science, Vol. 2								
	\coprod	(November 1983)								
] [1	Eling, B., et al., "B Spun Fibres," Depa	iodegradable M	aterials of	poly(L-lacta	iic acid):	I. Melt- of Gror	Spun	and Solution-	
	1	NL 9747 AG Gron								
		American Medical 1997, Publication I	Systems, Inc., "	Benign Pr						
		Badlani, G.H., et al			l Prosthesis	for the Tr	eatmen	t of U	rethral Stricture	
(Disease: Long Ter Vol. 45, No. 5, pp.	m Results of the 846-856, May	e North An 1995	nerican Mul	ticenter U	roLume	® Tr	ial," Urology,	
	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if									

#18912

8/18 D